



Project Address

Owner's Name

What is the area of the house in square feet,
including the basement?

Square feet

How many bedrooms are in the house?

Bedrooms

Combustion

Select a ventilation system from each category of combustion appliance.

SPACE HEATING

- ☐ Sealed Combustion
- ☐ Direct Vented
- ☐ Power Vented
- ☐ Atmospherically Vented
- ☐ Not Applicable

Size of Appliance/BTU's

GAS HEARTH

- ☐ Sealed Combustion
- ☐ Direct Vented
- ☐ Power Vented
- ☐ Atmospherically Vented
- ☐ None

WATER HEATING

- ☐ Sealed Combustion
- ☐ Direct Vented
- ☐ Power Vented
- ☐ Atmospherically Vented
- ☐ Not Applicable

Size of Appliance/BTU's

SOLID FUEL HEARTH

- ☐ Closed Control
- ☐ Decorative
- ☐ None

KITCHEN EXHAUST

☐ Exhausts to outside:

cfms

☐ Recirculating or none

OTHER EXHAUST

Will a range hood or other appliance
exhausting more than 300 cfm be used?

☐ No

☐ Yes: *List on page 2*

CLOTHES DRYER

☐ Use default 150 cfm

or

Provide other cfm quantity

CENTRAL VACUUM

☐ Yes

☐ No

☐ Recirculating

List other exhaust devices and the cfm rate for each.

☐ No others

Device

cfms

.....
.....
.....
.....
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.....

BALANCED VENTILATION

☐ Heat Recovery Ventilator

Percent defrost deduction
(From manufacturer)

Low rating

High Rating

cfm
cfm
%

☐ Other Balanced Ventilation System

Low Rating

High Rating

cfm
cfm

This house will comply with (choose one)

Category One, Chapter 7670

☐

Chapter 7672

☐